SAMPLE ID	Percent Solid	Percent Moisture ¹	Reference
ME2QY4	88.3	11.70	Ref. 17, p. 121
ME2QY5	87.8	12.20	Ref. 17, p. 122
ME2QY7	64	36.00	Ref. 17, p. 124
ME2QY8	84.5	15.50	Ref. 17, p. 125
ME2QY9	75	25.00	Ref. 17, p. 126
ME2QY6	76.8	23.20	Ref. 17, p. 123
ME2QX4	85.9	14.10	Ref. 17, p. 77
ME2QX5	76.8	23.20	Ref. 17, p. 78
ME2QX6	73.3	26.70	Ref. 17, p. 79
ME2QX8	63.6	36.40	Ref. 17, p. 115
ME2QX9	82.8	17.20	Ref. 17, p. 116
ME2QY0	79.4	20.60	Ref. 17, p. 117
ME2QT6	76.9	23.10	Ref. 17, p. 22
ME2QT8	78.6	21.40	Ref. 17, p. 24
ME2QW4	78.9	21.10	Ref. 17, p. 68

¹ Percent Moisture = 100- Percent Solid ID -- Identification

PERCENT MOISTURE CALCULATION BY
OMPRAKAPH S. PATEL
Omprakash s Pested
WETTON SOLUTIONS In «

1/20/2013